	ט	1	Document ID	Date	Pages	Title	Current OR
1			US 20040061672 A1	20040401	16	Method and apparatus for driving light emitting polymer displays	345/82
2			US 20020149892 A1	20021017	8	Apparatus and method for controlling LED arrays	361/58
3			US 20020007467 A1	20020117	13	Microcontroller with a user configurable pulse width modulator	713/501
4			US 20020005861 A1	20020117	16	Method, apparatus and computer program product for controlling LED backlights and for improved pulse width modulation resolution	345/691
5			US 6680834 B2	20040120	8	Apparatus and method for controlling LED arrays	361/58
6			US 6445790 B1	20020903	20	Digital tone generator	379/361
7			US 6426602 B1	20020730	24	Minimization of motor torque ripple due to unbalanced conditions	318/432
8			US 6400821 B1	20020604	19	Digital tone generator	379/361
9			US 6182235 B1	20010130	13	Microcontroller with a user configurable pulse width modulator	713/501
10			US 5589805 A	19961231	9	Enhanced resolution pulse width modulation control	332/109
11		Ö	US 5023535 A	19910611	7	High resolution pulse width modulation	318/599
12			US 20020007467 A	20020117	13	Microcontroller integrated circuit used in microwave ovens, computers, has two separate user configurable eight-bit pulse width modulators which are linked to operate as single sixteen-bit pulse width modulator	

	Current XRef	Retrical Classif	Inventor	s	Ç	P	2	3	4	5
1			Page, Rich et al.	\(\text{\tin}\text{\tett{\text{\tetx{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\texi}\tiex{\tiint{\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\texi						
2			Williams, Marion S.	×						
3			Ma, Edward Tang Kwai et al.	×						
4			Lewis, Roger	×						
5	361/89		Williams, Marion S.	×						
6	379/357.03 ; 84/600		Burgan, John M. et al.	Ø						
7	318/138; 318/284; 318/599; 318/629		McCann, Roy Alan et al.	×						
8	379/357.03 ; 84/600		Burgan, John M. et al.	×						
9			Ma, Edward Tang Kwai et al.	×						
10	318/599; 318/811; 375/238		Zuraski, Jeffery A. et al.	×						
11	363/129 ; 91/362		Miller, John A. et al.	×						
12			MA, E T K et al.	⊠			·			

Imago Dog								
	l	mage Doc. Displayed	PT					
1	US	20040061672						
2	US	20020149892						
3	US	20020007467						
4	US	20020005861						
5	US	6680834						
6	US	6445790						
7	US	6426602						
8	US	6400821						
9	US	6182235						
10	US	5589805						
11	US	5023535						
12	US	20020007467						